SECTION 1: PRELIMINARIES AND GENERAL DESCRIPTIONS

SPECIAL NOTES

- The Contractor is required to check the numbers of the pages and should any be found to be missing or in duplicate or the figures or writing indistinct, they must inform the Quantity Surveyors at once and have the same rectified. Should the Contractor be in doubt about the precise meaning of any item, word or figures, for any reason whatsever, or observe any apparent omission of words or figures they must inform the Quantity Surveyor in order that the correct meaning may be decided upon before the date for the submission of the Tender.
- No liability whatever will be admitted nor claim allowed in respect of errors in the Contractor's Tender due to mistakes in the Bills of Quantities which should have been rectified in the manner described above.
- Any doubt or obscurity as to the meaning or intention of any part of the tender documents, or any question arising, shall be taken up in writing, before submission of the tender so that the same can be clarified.
- The Contractor shall not alter or otherwise qualify the text of these Bills of Quantities. Any alteration or qualification made without authority will be ignored and the text of the Bills of Quantities as printed will be adhered to.
- The Contractor shall be deemed to have made allowance in their prices generally to cover items of Preliminaries or additions to Prime Cost Sums or other items, if these have not been priced against the respective items.
- 6 All items of measured work shall be priced in detail and tenders containing lump sums to cover trades or groups of work must be broken down to show prices for each item before they will be accepted. Lump sums to cover items of Preliminaries shall likewise be broken down if so required.
- 7 In no case will any expenses incurred by Contractors in preparation of this Tender be reimbursed.
- 8 The copyright of these Bills of Quantities is vested in the Quantity Surveyors and no part thereof may be reproduced without their express permission given in writing.
- The Contractor is solely responsible for the accurate ordering of materials in accordance with the Drawings and Architect's instructions and no claims for any loss or expense will be entertained for orders for materials based upon the Bills of Quantities.
- 10 The Bills of Quantities must be priced in US Dollar currency. i.e., dollars & cents.
- 11 The tender documents must be priced in ink.

ITEM	DESCRIPTION		AMOUNT
	SECTION NO. 1		
	PRELIMINARIES		
	PRELIMINARY PARTICULARS		
A	PARTIES		
	The "Employer" is		
	For the purpose of the works which are under the control of the consultants above, the		
	respective consultants shall be deemed to be invested with the duties and be representatives of the Architect.		
В	SITE		
	The site is located at GARBAHAREY, JUBBALAND		
	The site of the works shall be used solely for the purpose of executing and completing the Contract to the satisfaction of the Architect.		
	The Contractor shall obtain the Architect's approval for the siting of all temporary storage areas for materials.		
	The Contractors shall visit the site to acquaint themselves with its nature and position, the nature of the ground, sub- strata and other local conditions, position of power and water supplies, access roads or any other limitations, and no claims for extras will be considered on account of lack of knowledge in this respect.		
	The Contractor's attention is drawn to the fact that they shall confine themselves to the area necessary for executing the works as instructed by the Architect.		
	The contractor must obtain the Architect's approval and directions regarding the use of any materials found on the Site. Any such material utilized in the execution of the Contract shall be measured and value assessed by the Quantity Surveyor and the amount credited to the Employer.		
	Carried To Collection	US\$	

A	SUFFICIENCY O	F TENDER		
	The Contractor s correctness and s in the priced Bill	hall be deemed to have satisfied themselves before tendering as to sufficiency of their Tender for the Works and of the rates and pric s of Quantities, which rates and prices shall cover all their obligat matters and things necessary for the proper completion and main	es stated ions under the	
В	STAMP CHARGE	28		
	The Contractor s Bond and Contra	hall allow for the payment of all Stamp Charges in connection wi	th the Surety	
С	DEFINITIONS A	ND ABBREVIATIONS		
	Terms used in the	ese Bills of Quantities shall be interpreted as follows:		
	"Approved"	shall mean approved by the Architect.		
	"as directed"	shall mean as directed by the Architect or any other consult	ant in the contract.	
	"BS"	Shall mean the current British Standard Specification publis Standards Institution, 2 Park Street, London W.1, England.	hed by the British	
	"CM"	shall mean Cubic Meters.		
	"SM"	shall mean Square Meters.		
	"LM"	shall mean Linear Meters.		
	"mm"	shall mean Millimeters.		
	"Kg"	shall mean Kilograms.		
	"No."	shall mean Number.		
	"m.s"	shall mean Measured separately.		
	"Ditto "	shall mean as described before or as above described.		
D	PROGRESS SCHI	EDULE		
	and Progress Sch appropriate date: and no deviation consent of the Ar programme with Suppliers.	hall, upon receiving instructions to proceed with the work, draw edule setting out the order in which the Works are to be carried to sthereof. This Time and Progress Schedule is to be agreed with the from the order set out in this Schedule will be permitted without chitect. The Main Contractor will be responsible for arranging the all Sub-Contractors including the Nominated Sub-Contractors and the sub-Contractors are supported by the sub-Contractors and the sub-Contractors are supported by the sub-Contractors and the sub-Contractors are supported by the sub-Contractors are sub-Contractors	out with the e Architect the written e above	
E	FIGURED DIME			
	but whenever po any work is com- on the Site and/c	ons are to be followed in preference to dimensions scaled from the sible dimensions are to be taken on the Site or from the Building, menced by Sub-Contractors or Specialist Firms, dimensions must or buildings and agreed with the Contractor, irrespective of the corn on the Drawings. The Contractor shall be responsible for the across the contractor shall be responsible for the contractor shall b	s. Before be checked mparable	
		Carried To Collection	US\$	

PROVISIONAL WORK All "provisional" and other work liable to adjustment under this Contract shall be left uncovered for a reasonable time to allow all measurements needed for such adjustment to be taken by the Quantity Surveyor. Immediately the work is ready for measurement, the Contractor shall give notice to the Quantity Surveyor. If the Contractor makes default in these respects he shall, if the Architect so directs, uncover the work at his own expense to enable the measurements to be taken. В EXISTING SERVICES Prior to commencement of any work the Contractor is to ascertain from the relevant Authorities the exact position, depth and level of all existing electric cables, water pipes or other services in the area and they shall make whatever provisions may be required by the Authorities concerned for the support and protection of such services. Any damage or disturbance caused to any services shall be reported immediately to the Architect and the relevant Authority and shall be made good to their satisfaction at the Contractor's expense. С TRANSPORT TO AND FROM THE SITE The Contractor shall include in their prices for the transport of materials, workmen, etc., to and from the Site of the proposed Works, at such hours and by such routes as are permitted by the Authorities. D The Contractor shall allow in their tender for any extra costs for overtime working they consider will be necessary in order to complete the works by the contract Date of Completion. If during the course of the Contract overtime is worked for a specific purpose in accordance with a written instruction issued by the Architect, the Contractor will be reimbursed in respect of such overtime to the extent only of the additional net cost of unproductive time payable over and above the basic hourly rates as laid down by the Regulations of Wages and Conditions of Employment Act, Building and Construction Industry Wages council and excluding any bonuses, profits and overheads. E PUBLIC AND PRIVATE ROADS, PAVEMENTS, ETC. The Contractor will be required to make good, at their own expense, any damage they may cause to the present road surfaces and pavements within or beyond the boundary of the Site, during the period of the Works. In particular, all existing trees, shrubs, plants, etc., which may be destroyed or damaged during the progress of the Works are to be made good by the Contractor to the approval of the Architect. POLICE REGULATIONS The Contractor is to allow for complying with all instructions and regulations of the Police Authorities.

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A CONTRACTOR'S SUPERINTENDENCE The Contractor shall constantly keep on the Works a literate English-speaking Agent or Representative, competent and experienced in the kind of work involved, who shall give his whole time to the superintendence of the Works. Such Agent or Representative shall receive on behalf of the Contractor, directions and instructions from the Architect and such directions and instructions shall be deemed given to the Contractor in accordance with the Conditions of Contract. The Agent shall not be replaced without the specific approval of the Architect. It is to be a specific condition of this Contract that the successful Tenderer shall provide on site throughout the period from the completion of the substructure to the Date for Practical Completion a suitably qualified, experienced and competent person to ensure that the works are carried out to the standard required by the specification and detailed on the Drawings; and shall ensure that upon any termination of employment a suitable replacement is found. Before the Tenderer's offer is accepted the Architect will personally interview the Contractor's proposed Representative. A curriculum vitae of past experience and qualifications must be provided for the Architect's acruiture. B WATER All water shall be firesh, clean and pure, free from earthy vegetable or organic matter, acid or alkaline substance in solution or suspension. The Contractor shall provide at their own risk and cost all water for use in connection with the Works (including the work of Sub-Contractors). The Contractor shall provide at their own expense all temporary distribution pipes, storage tanks, meters, etc., and they shall clear away same upon completion of the Works. C LIGHTING AND FOWER The Contractor shall provide at their own risk and cost all artificial lighting and power for use on the Works, including all Sub-Contractors' and Specialists' requirements and including all temporary connections, wring, fittings, etc., and clearing away on completion. The Contr

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PROTECTIVE CLOTHING The Contractor shall provide all protective or any other special clothing or equipment for their employees that may be necessary. These shall include, inter-alia, safety helmets, gloves, goggles, earmuffs, gumboots, steel toed boots, overalls, etc according to the type of work. The Contractor shall ensure that all safety and protective gear are worn by all staff on site at all times MATERIALS AND WORKMANSHIP GENERALLY All materials shall be new unless otherwise directed or permitted by the Architect and in all cases where the quality of goods or materials is not described or otherwise specified, is to be the best quality obtainable in the ordinary meaning of the word "best" and not merely a trade signification of that word. All materials and workmanship shall, unless otherwise specified or described, conform to the appropriate Kenya Bureau of Standards or British Standards Institution Specification current at the date of tender. The Contractor shall order all materials to be obtained from overseas immediately after the Contract is signed and shall also order materials to be obtained from local sources as early as necessary to ensure that such materials are on Site when required for use in the Works. The Contractor shall be responsible for and shall replace or make good at their own expense any materials lost or damaged. The Works throughout shall be executed by skilled workmen well versed in their respective С REJECTED WORKMANSHIP OR MATERIALS Any workmanship or materials not complying with the specific requirements or approved samples or which have been damaged, contaminated or have deteriorated, must immediately be removed from the Site and replaced at the Contractor's expense, as required. D PROPRIETARY MATERIALS Where proprietary materials are specified herein-after the Contractor may propose the use of materials of other manufacture but equal quality for approval by the Architect. All materials and goods, where specified to be obtained from a particular manufacturer or supplier are to be used or fixed strictly in accordance with their instructions. SAMPLES E The Contractor shall furnish at the earliest possible opportunity before work commences and at his own cost, any samples of materials or workman-ship that may be called for by the Architect for his approval or rejection, and any further samples in the case of rejection until such samples are approved by the Architect and such samples, when approved, shall be the minimum standard for the work to which they apply. Carried To Collection US\$

CONCRETE TESTS Concrete test cubes Le. per set of three as later described, including testing fees, labour and materials, making moulds, transport and handling etc., and ensuing copies of tests are promptly dispatched to the Architect's and Quantity Surveyor's offices. Successful tests only (Provisional) TEMPORARY WORKS SPACE AND SERVICES FOR THE ARCHITECT В The Contractor shall provide where directed within the site, site offices and clean toilet facilities for the sole use of the Architect and their representatives to the satisfaction of the Local Authorities. The offices shall be provided with adequate furniture and the contractor shall provide the services of a sweeper, pay all charges and keep the facilities in a clean and sanitary condition during the whole period of the Works. In particular, the Contractor is to note that the station will continue with operations during the period of the works and a separate office and store shall be provided for full time use by the station dealer. Equally, separate sanitary amenities shall be provided for the station staff to the satisfaction of the Architect and local authorities. С The Contractor shall provide a telephone connection to the town exchange for the period of the Works, and shall pay all fees and rental for the same. The telephone connection shall remain on site until completion of the works. SANITATION D The Contractor shall make arrangements for the necessary toilet facilities for their staff and workmen to the requirements and satisfaction of the Health authorities and maintain the same in a thoroughly clean and sanitary condition and pay all conservancy fees during the period of the Works and remove when no longer required. E PLANT, TOOLS AND SCAFFOLDING The Contractor shall provide all necessary hoists, tackle, plant, vehicles, tools and appliances of on every description for the due and satisfactory completion of the Works and shall remove same completion. The Contractor shall provide, erect and maintain all temporary scaffolding, sufficiently strong and efficient for the due performance of the Works, including Sub-contract Works, provide special scaffolding as and when required during the Works and remove on completion and make good. Such scaffolding shall be constructed of tubular steel or timber of sufficient scantlings and be provided with planked footways and guard-rails to approval. All such plant, tools and scaffolding shall comply with all regulations whether general or local, in force throughout the period of the Contract and shall be altered or adapted during the Contract as may be necessary to comply with any amendments in or additions to such regulations. Scaffolding is not measured hereinafter, and the Contractor must allow here or in his rates for the above. Carried To Collection US\$

A	EXISTING AND ADJACENT PROPERTY	
	The Contractor must take all steps necessary to safeguard existing and adjacent property, make good at their own expense any damage to persons or property caused thereon, and hold the Employer indemnified against any such claim arising.	
	The Contractor will be held fully responsible for the safety of the existing and adjacent buildings and for any damage caused in consequence of these Works. They must reinstate all damages at his own expense and indemnify the Employer against any loss.	
	The Contractor must take such steps and exercise such care and diligence as to minimize nuisance from dust, noise or any other cause to the occupiers of the existing and adjacent property.	
В	WATCHING AND LIGHTING	
	The Contractor shall provide at their risk and cost all watching and lighting as necessary to safeguard the Works, plant and materials against damage and theft.	
С	SIGNBOARD(TRANSPARENCY BOARD)	
	The Signboard and lettering on same for the display of the General and Sub-Contractors' names shall be of an approved size with the Employer's name painted thereon. The Architect's Quantity Surveyor's and other Consultants' names shall be printed in 50 mm letters all to the Architect's approved design. No other signboard or advertising will be permitted without prior permission from the Architect.	
	Carried To Collection US\$	

A	PRIME COST RATES	nar in a la company		
	Where description of items include a P.C. rate pe cost of the unit only. The Contractor's price must stated, plus waste, taking delivery, storage, fixing	include for the cost of the unit at the rate		
	The actual net cost per unit will be adjusted with stated.	in the Final Account against the P.C. rate		
	PROTECTION AND CLEANING			
В	PROTECTION			
	The Contractor shall cover up and protect fron weather, all finished work and unfixed materials satisfaction of the Architect until the completion	, including that of Sub-Contractors, etc., to th		
С	CLEANING			
	The Contractor shall, upon completion of the We away all surplus exeavated materials, plant, rubb whole of the Site and Works in a clean and tidy s including clearing away and making good all tra camps, etc. Particular care shall be taken to leav all paint and cement stains. They shall also, at the rubbish and dirt as it accumulates. The Contract all charges in connection therewith.	ish and unused materials and shall leave the tate to the satisfaction of the Architect, ces of temporary access roads, offices, sheds, e clean all floors and windows and to remove discretion of the Architect, remove all		
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Item	Description of Work/Items	Project Schedules Ref.	Unit	Quantity	Rate	Amount
	Grant No. KIS055					
	PROPOSED YOUTH CENTER					
	GARBAHAREY, JUBBALAND					
	SECTION 2: HALL					
	General					
	Preliminaries					
A	Pre-construction work, mobilisation activities		lumpsum	1.00		
В	Post construction works and clean up.		lumpsum	1.00		
	SUB TOTAL FOR GEI	VERAL	1			
	SUB STRUCTURES					
	SITE CLEARENCE AND EARTHWORKS					
С	Top soil atripping. This item includes all 200mm stripping grubbing up of roots including deleterious materials		СМ	192.00		
D	Excavation for column and column footing depth not exceeding 1.5m or as approved by the engineer on site		СМ	9.00		
Е	Supply, spread and compact hardore of thickness 150mm as base material		СМ	75.00		
F	Gravel compaction, Class 2, at any places under the PCC shown inside the building or at sidewalk/ramp. This includes supplying of needed materials. See drawing and project schedules for dimensions and details.		СМ	100.00		
	<u>Concrete</u>					
	20101010					
	Plain concrete class 15/40 OR mix (1:4:8)					
G	50mm blinding to column bases		SM	0.30		
	SUB-TOTAL FORWARDED T	O NEXT PAC	E E			

SUB-TOTAL BROUGHT FROM PREV Main concrete class 20/40 OR mix (1:3:6) OOmm thick to column bases 2no. Substructure columns(300mmx300mmx1.5m) 50mm thick floor bed	CM	2.40		
200mm thick to column bases 2no. Substructure columns(300mmx300mmx1.5m)		2.40		
200mm thick to column bases 2no. Substructure columns(300mmx300mmx1.5m)		2.40		
2no. Substructure columns(300mmx300mmx1.5m)		2.40		
	СМ			
	CM			
50mm thick floor bed		0.81		
	SM	150.00		
Reinforcements to column				
High tensile, square twisted bar reinforcement to BS 4461;: ncluding bends, hooks, tying wire, distance blocks and pacers				
Smm Bars	KG	21.67		
2mm Bars	KG	1,814.40		
awn formwork to:				
ides of the columns	SM	13.50		
Hinding				
50mm Thick approved quarry dust blinding to surfaces of lardcore	SM	1,000.00		
<u>DPM</u>				
000 gauge polythene damp proof membrane	SM	1,000.00		
BRC				
A142 BRC	SM	500.00		
SUBTOTAL FOR SUBSTRUCT	JRES			
	ligh tensile, square twisted bar reinforcement to BS 4461;: ncluding bends, hooks, tying wire, distance blocks and bacers mm Bars 2mm Bars awn formwork to: ides of the columns linding Omm Thick approved quarry dust blinding to surfaces of ardcore PPM 000 gauge polythene damp proof membrane RC 142 BRC	tigh tensile, square twisted bar reinforcement to BS 4461;: ncluding bends, hooks, tying wire, distance blocks and baccers IN MET IN THE SECTION OF THE SEC	righ tensile, square twisted bar reinforcement to BS 4461; calculding bends, hooks, tying wire, distance blocks and bacers mm Bars	righ tensile, square twisted bar reinforcement to BS 4461; calculding bends, hooks, tying wire, distance blocks and bacers mm Bars KG 21.67 2mm Bars KG 1,814.40 awn formwork to: dides of the columns SM 13.50 linding Omm Thick approved quarry dust blinding to surfaces of ardcore SM 1,000.00 PPM O00 gauge polythene damp proof membrane SM 1,000.00 RC 142 BRC SM 500.00

Item	Description of Work/Items	Unit	Qntty	Rate	Amount
	SUPERSTRUCTURE ~ CONCRETE AND WALLING				
Y	Ring beam	CM	12.60		
Z	Superstructures columns	СМ	1.73		
	Reinforcements				
	High tensile, square twisted bar reinforcement to BS 4461;: including bends, hooks, tying wire, distance blocks and spacers				
B1	8mm Bars	KG	86.86		
C1	10mm Bars	KG	44.80		
D1	12mm Bars	KG	184.00		
	Sawn formwork to:				
E1	Sides of the ring beam	SM	80.00		
F1	Sides of the columns	SM	72.00		
	SUPERSTRUCTURE - WALLING				
	External Walls				
	Masonry wall:bedded, jointed and pointed in cement sand (1:3) mortar: flush vertical and horizontal joints:in				
H1	400 mm Thick Masonry Rubble walls	SM	176.00		
	SUB TOTAL FOR WALLING AND SUPERSTRU	CTURE CONCRETE			

		+			
Item	Description of Work/Items	Unit	Qntty	Rate	Amount
	FINISHES		2		
	Interior wall finishes				
	Plaster: 9mm first coat of cement/lime/sand (1:2:9): 3mm second coat of cement/lime/sand (1:1:6): steel trowelled: on masonry or concrete: to				
J1	Walls: internally	SM	816.00		
	Prepare & apply three coats of silk vinyl emulsion paint on plastered hollow block concrete surfaces: to				
K1	Walls: internally	SM	816.00		
	External Wall finishes				
	Cement and sand (1:4) for filling crevisces, holes and gaps in the existing wall				
L1	20 mm thick mortar externally to crevisces(provisional)	SM	156.00		
	Floor finishes				
	Cement and sand (1:4) screed in				
)1	32mm thick finished floor screeding	SM	500.00		
	ARTIFICIAL TURF PERIMETER AND TURF REINFORCEMENT INSTALLATION				
		27.5	247.22		
	Supply and install artificial turf Supply and install sand and rubber infill	SM SM	315.00 315.00		
	Carry out a contour survey to confirm levels	Item	1.00		
	Remove temporary wooden edging and reinstate artificial/natural turf boundary	LM	72.00		
	Allow for overhead netting	SM	468.00		
	SUBTOTAL FOR FINISHES				

Item	Description of Work/Items		Unit	Qntty	Rate	Amount
				-Q-11-1J		
	WINDOWS					
	Steel casement windows: purpose made metal casement sashes with 30mm wide vertically & 30mm wide horizontally: integral burglar proofing flat bars 25 x 3mm thick to openable plane panels with 3 locks					
S1	Window frame size 2000X600 MM High		NO	10.00		
	CAMPINOTIAL HOD WIND					
	SUBTOTAL FOR WIND	oows T				
	DOORS					
	2000					
	Doors and Door Hardware, Joinery doors, Steel pannelled door to Archt's schedules					
	NOTE: Prior to work, samples must be approved by the Engineer.					
	Standard steel panneled door					
	<u>Stantiaru steer parmeteu door</u>					
T1	3000x2000 mm high		No.	2.00		
	Prepare surfaces: and apply undercoat and two finishing coats first grade gloss paint: on metal surfaces: to					
V1	General metal surfaces (both sides)		SM	14.40		
	Supply and Fix English "Union" or other equal approved ironmongery: matching screws: locks to include a set of 3 keys: to architect's detail					
37.1	0. 11 "X" (22 55 2		DD.C	2.22		
X1	Steel butt Hinges: 100x75x2mm		PRS	8.00		
Y1	3-lever Brass Mortise Door lock with brass door handle		NO	6.00		
	SUBTOTAL FOR DOORS					
			·			

Item	Description of Work/Items	Unit	Qntty	Rate	Amount
	ROOFING				
Z1	Provide IT5, 28 guage G.I sheets to engineers approval on timber purlins(m.s).	SM	1,630.00		
	Roofing trusses- light timber work				
	Sawn cypress: first grade: clean: pre-treated with wood preservative to engineers approval: including jointing and connections as necessary				
	Allow for hoisting trussess approx 6.0m high from ground level				
A2	150 x 25mm rafters	LM	2,200.00		
B2	100 x 50mm: tie beam	LM	2,400.00		
C2	100 x 25mm: king post	LM	420.00		
D2	100 x 25mm: Struts and ties	LM	1,200.00		
E2	75 x 50mm Purlins (under and above)	LM	640.00		
F2	100 x 50 mm Wall plate: fixed to concrete or masonry with approved bolts at 1200mm c/c	LM	420.00		
G2	9mm chip board ceiling (batten holders inclusive)	SM	470.00		
	U.P.V.C Pipes, gutters and fittings to B.S. 4576 Part 1 (References to Terrain Product Handbook PH. 05)				
K2	300mm x 250mm U.P.V.C. square gutter at all valleys including approved barackets at 500mm centres.	LM	140.00		
L2	200mm diameter UPVC rain water downpipe: holderbats at 1500 mm (maximum) centres	LM	56.00		
M2	Ditto for 800 mm swan neck offset	NO	28.00		
N2	Ditto for shoe	NO	28.00		
	Wrot cypress:				
02	225 x 25 mm Fascia	LM	200.00		
	Prepare surfaces: and apply undercoat and two finishing coats first grade gloss/varnish paint: on wooden/metal surfaces: to				
P2	Fascia boards: surfaces over 200 but not exceeding 300mm girth	LM	180.00		

Provisional quantities			
All electrical service works as per electrical drawings	Lumsupm	1.00	
Allow for football stadium markings and furnishings	Lumpsum	1.00	
SUBTOTAL ELECTRICAL SERVICES			

Item	Description of Work/Items		Unit	Qntty	Rate	Amount
	SUMMARY OF COMPONENT					
		Summary				
1	Subtotal for General					
3	Subtotal for Sub structure					
4	Subtotal for Walling and Super Structure Concrete					
5	Subtotal for Finishes					
6	Subtotal for Windows					
7	Subtotal for Doors					
8	Subtotal for Roofing					
9	Subtotal for Electrical Services					
	Totat amount for Hall					

Item	Description of Work/Items	Project Schedules Ref.	Unit	Qntty	Rate	Amount
	Grant No. KISO55					
	PROPOSED YOUTH CENTER					
	GARBAHAREY, JUBBALAND					
	, v					
	SECTION 3: BOUNDARY WALL					
	SUBSTRUCTURE AND SUPERSTRUCTURE OF FINISHES OF BOUNDARY WALL					
-	Excavate foundation trenches, 600mm wide	FINISHES OF I	JUNDA	AKY WALL		
С	and 800mm deep		СМ	96.00		
D	Construction of RCC Strip foundation 500mm wide and 200mm thick, reinforced with 4Y10 bars, and Y8 links @ 200mm C/C spacing.		СМ	20.00		
Е	Construct foundation rubble stone 500mm wide and 1000mm high, bedded and jointed with cement mortar 1:3		СМ	100.00		
F	Construct 400mm thick and 2400mm high masonry rubble walls bedded and jointed 1:3 cement ratio.		SM	600.00		
G	Construct 400x400mm thick RCC Columns 2500mm high, reinforced with 4Y10 bars, and Y8 links @ 200mm C/C spacing, starting from ground beam at adjacent to the gate.		СМ	0.40		
Н	Construct 200mm wide x 100mm thick RCC beam, reinforced with 4Y10 bars, and Y8 links @ 200mm C/C spacing.		СМ	3.50		

I	Plaster: 9mm first coat of cement/lime/sand (1:2:9): 3mm second coat of cement/lime/sand (1:1:6): steel trowelled: on masonry or concrete: to both external and internal faces		SM	1,200.00		
J	Prepare & apply one coat of white wash, and one coat of emulsion paint on plastered hollow block concrete surfaces: to external and internal faces		SM	1,200.00		
	Gates					
	supply and install 3m wide double leaf wiremesh gate with 25X25mm frame and painted two coats red oxide and one goat gloss paint		No	1.00		
	steel door with adject a main gate		No	1.00	_	
TOTAL FOR FBOUNDARY WALL						

ITEM NO.	DESCRIPTION	PAGE	AMOUNT (US\$)
	Grant No. KISO55 PROPOSED YOUTH CENTER GARBAHAREY, JUBBALAND		
	SECTION 4: GRAND SUMMARY		
1	SECTION 1: PRELIMINARIES AND GENERAL DESCRIPTIONS	1/10	
2	SECTION 2: HALL	2/7	
3	SECTION 3: BOUNDARY WALL	3/7	
	TOTAL AMOUNT CARRIED TO FORM OF TENDER	US\$	
	SIGNED:		
	(CONTRACTOR)	l l	l I
	Address:		
	Tel No:		<u></u>
	Date:		
	SIGNED:		
	(EMPLOYER)		
	Address:		
	Tel No:		
	Date:	' 	!